

| | |
|-------------------------|---|
| 1. Record Nr. | UNINA9910460634403321 |
| Autore | McLean Will |
| Titolo | Air structures / / Will McLean & Pete Silver |
| Pubbl/distr/stampa | London : , : Laurence King Publishing, , 2015 |
| ISBN | 1-78067-808-8 |
| Descrizione fisica | 1 online resource (160 p.) |
| Disciplina | 624.1 |
| Soggetti | Air-supported structures Electronic books. |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Includes index. |
| Nota di contenuto | Air Structures: A History; 1. Air: Structures; 1.1 Air-Supported Structures; 1.2 Air-Beam Structures; 1.3 Air-Cell Structures; 1.4 Air Cushion Building Envelopes; 1.5 Buoyant and Lighter-Than-Air- Structures; 1.6 Inflatable Bridges, Booms and Buoys; 2. Air: Movement; 2.1 Pneumatic Building Skins; 2.2 Air Muscles, Air Springs & Airbags; 2.3 Transportation; 3. Air: Designing and Fabricating; 3.1 Soap Bubbles as a Design Tool; 3.2 Air-Formed Structures; 3.3 Air-Formed Furniture, Fixtures and Fashion; 3.4 Materials With Added Air; 4. The Technology of Air; 4.1 Air Pressure; 4.2 Key People; Index Picture Credits |

| | |
|-------------------------|--|
| 2. Record Nr. | UNINA9910144662203321 |
| Titolo | Size at birth / / [editors, Katherine Elliott, Julie Knight] |
| Pubbl/distr/stampa | Amsterdam ; ; New York, : Elsevier : Excerpta Medica : North-Holland, 1974 |
| ISBN | 1-280-78338-9 9786613693778 0-470-72009-3 0-470-71777-7 |
| Descrizione fisica | 1 online resource (420 pages) : illustrations |
| Collana | Ciba Foundation symposium ; ; 27 (new ser.) |
| Altri autori (Persone) | ElliottKatherine KnightJulie |
| Disciplina | 612.6/47 |
| Soggetti | Birth size Fetus - Growth |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | "Held at the Ciba Foundation, London, 12th-14th March 1974." |
| Nota di bibliografia | Includes bibliographical references and indexes. |
| Nota di contenuto | Size at Birth; Contents; Introduction; Pathology of the deprived fetus and its supply line; Discussion; The assessment and control of human fetal growth; Discussion; The infant of inappropriate size; Discussion; Immediate and long-term consequences of being large or small at birth: a comparative approach; Discussion; Differential organ growth in littermate rabbits; Discussion; Experimental growth retardation in rhesus monkeys; Discussion; Chromosomal and other genetic influences on birth weight variation; Discussion; The influence of the fetal hypothalamus and pituitary on growth The role of the thyroid gland and kidneys in fetal growth Discussion of the two preceding papers; Birth weight of lambs: influences and consequences; Discussion; Assessment of metabolic control in diabetic pregnancy; Discussion; Physical methods of assessing size at birth; Discussion; Fetal malnutrition and brain development; Discussion; Total parenteral nutrition in infants of very low birth weight; Discussion; Maternal nutrition, birth weight and infant mortality; Discussion; Risk factors in human intrauterine growth retardation; General Discussion; The causes of small-for-dates births |

Normal variation Chromosomal and other congenital anomalies;
Infections; Poor uterus; Placenta and cord; Vascular disease in the
mother; Drugs, medicaments and smoking; Other causes; Index of
contributors; Subject index
